

Fig. 1

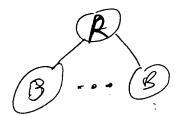


Fig. 2

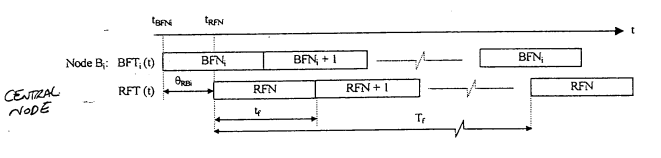
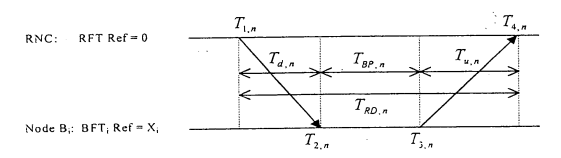


Fig. 3

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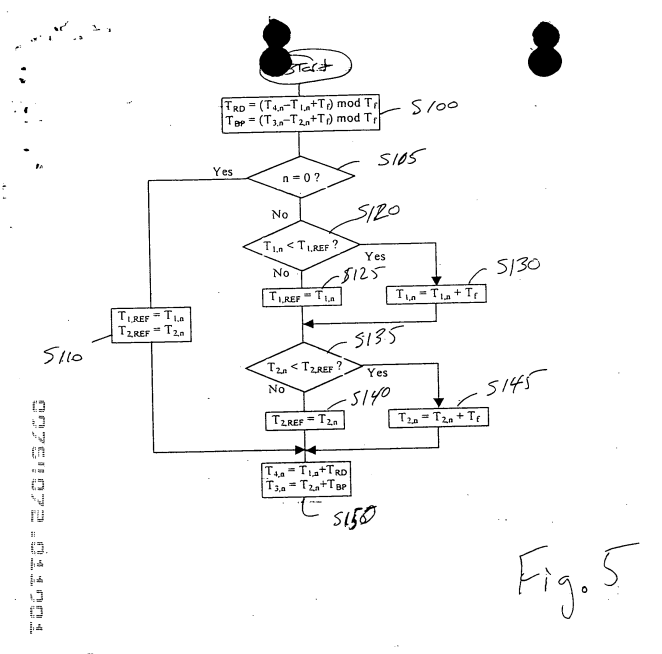
1=0 Sad DL control Frame incl TIN MEASURE TZ, N Sord UL control Frame including Tin; Tzin; and Tain measure T4,N Perform Time Wrap around Adjustment Determine Delay Indicators TD, Tu, n Fig. 4A n = n + 1BEST AVAILABLE COPY

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Determine Min { Zo,n}; Min { Zu,n} (optimally max { Zo,n}; Max { Zu,n}) 560 Determine X; Coptionally min, max link delay estimates

Fig. 4B

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